# Mexican Fruit Fly Quarantine McAllen/Mission Quarantined Area Hidalgo County, Texas Legal Description 04/21/2015

Starting at a point described as N26.195688 degrees and W98.433532 degrees, then North West to a point described as N26.195748 degrees and W98.433584 degrees, then North to a point described as N26.257500 degrees and W98.433964 degrees, then East to a point described as N26.257581 degrees and W98.416836 degrees, then North to a point described as N26.270082 degrees and W98.416826 degrees, then East to a point described as N26.270291 degrees and W98.384561 degrees, then North to a point described as N26.272084 degrees and W98.3846 degrees, then East to a point described as N26.272016 degrees and W98.320151 degrees, then South to a point described as N26.257490 degrees and W98.320174 degrees, then East to a point described as N26.257496 degrees and W98.309332 degrees, then South to a point described as N26.248580 degrees and W98.309321 degrees, then East to a point described as N26.248662 degrees and W98.287969 degrees, then North to a point described as N26.254562 degrees and W98.287952 degrees, then East to a point described as N26.255000 degrees and W98.280478 degrees, then North East to a point described as N26.255025 degrees and W98.280425 degrees, then North to a point described as N26.262312 degrees and W98.280274 degrees, then East to a point described as N26.262570 degrees and W98.271843 degrees, then North to a point described as N26.268059 degrees and W98.271821 degrees, then East to a point described as N26.268573 degrees and W98.255708 degrees, then North to a point described as N26.271919 degrees and W98.255701 degrees, then East to a point described as N26.271791 degrees and W98.191252 degrees, then South to a point described as N26.257265 degrees and W98.191292 degrees, then East to a point described as N26.257229 degrees and W98.175181 degrees, then South to a point described as N26.228177 degrees and W98.175265 degrees, then East to a point described as N26.228138 degrees and W98.159159 degrees, then South to a point described as N26.172300 degrees and W98.159326 degrees, then West to a point described as N26.172545 degrees and W98.175423 degrees, then South to a point described as N26.132493 degrees and W98.175537 degrees, then West to a point described as N26.133886 degrees and W98.304275 degrees, then North to a point described as N26.153173 degrees and W98.304379 degrees, then West to a point described as N26.153238 degrees and W98.325953 degrees, then westerly along the United States / Mexico International boundary following the natural river shore on the US side of the Rio Grande River directly south of and running parallel returning to the starting point.

## Core Areas for McAllen/Mission Quarantined Area McAllen/Mission Core Area 1

Starting at a point described as N26.169136 degrees and W98.240850 degrees, then West to a point described as N26.169136 degrees and W98.256949 degrees, then North to a point described as N26.183663 degrees and W98.256949 degrees, then East to a point described as N26.183663 degrees and W98.240850 degrees, then South to the starting point.

#### McAllen/Mission Core Area 2

Starting at a point described as N26.188837 degrees and W98.241449 degrees, then West to a point described as N26.188837 degrees and W98.257550 degrees, then North to a point described as N26.203362 degrees and W98.257550 degrees, then East to a point described as N26.203362 degrees and W98.241449 degrees, then South to the starting point.

#### McAllen/Mission Core Area 3

Starting at a point described as N26.200387 degrees and W98.356168 degrees, then West to a point described as N26.200387 degrees and W98.372271 degrees, then North to a point described as N26.214912 degrees and W98.372271 degrees, then East to a point described as N26.214912 degrees and W98.356168 degrees, then West to the starting point.

### McAllen/Mission Core Area 4

Starting at a point described as N26.201539 degrees and W98.225108 degrees, then West to a point described as N26.201539 degrees and W98.241211 degrees, then North to a point described as N26.216064 degrees and W98.241211 degrees, then East to a point described as N26.216064 degrees and W98.225108 degrees, then South to the starting point.